Theory of Computer Science B9. Context-free Languages: Push-Down Automata Gabriele Röger University of Basel March 27, 2024

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B9. Context-free Languages: Push-Down Automata

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Push-Down Automata

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B9.1 Push-Down Automata



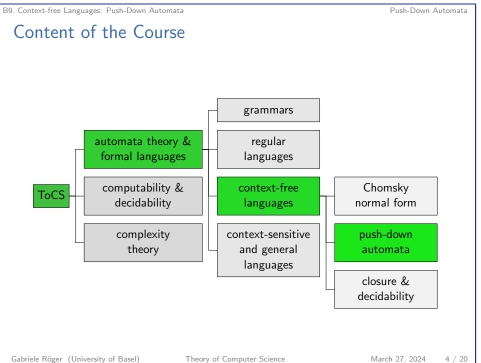
B9 1 Push-Down Automata

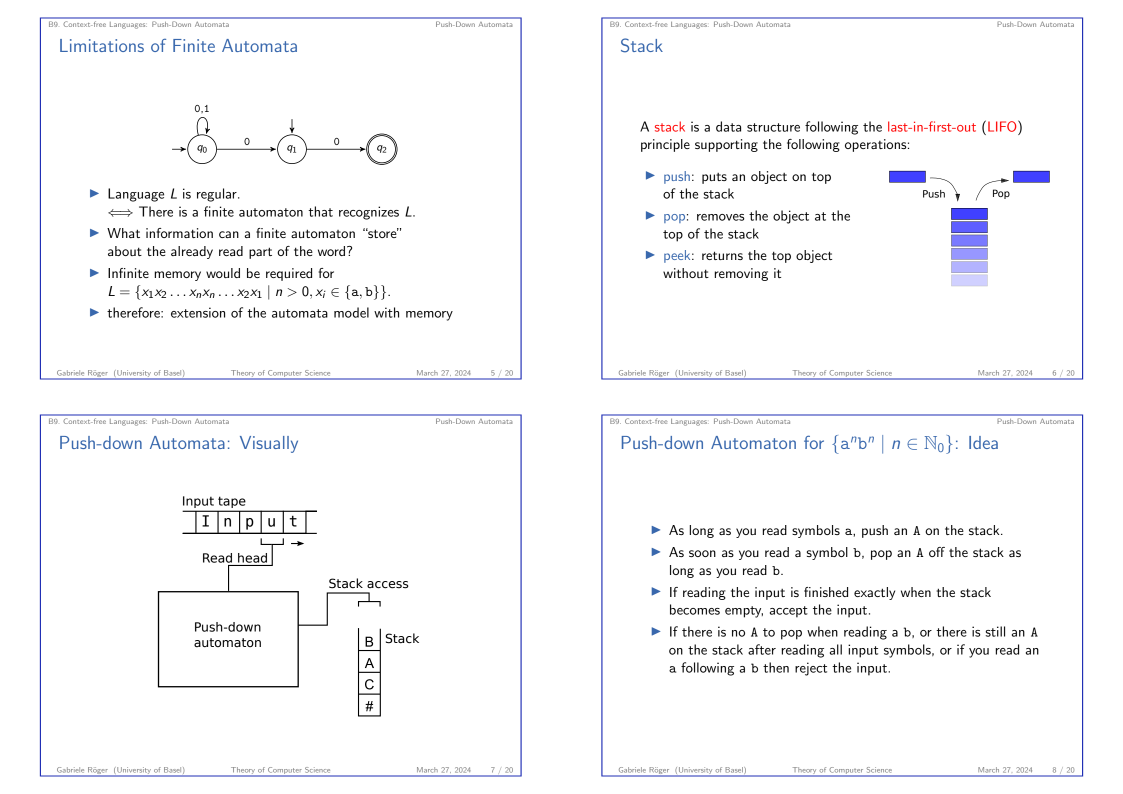
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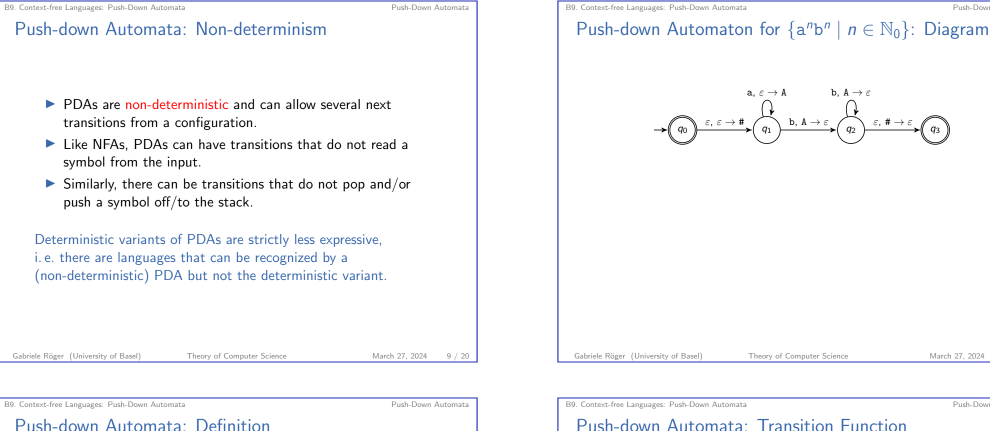
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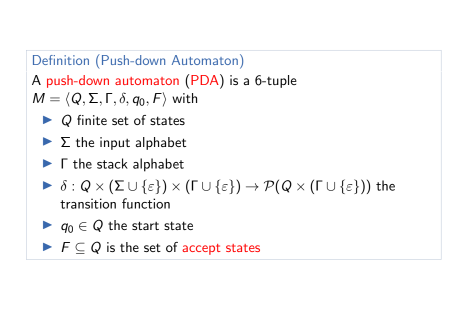
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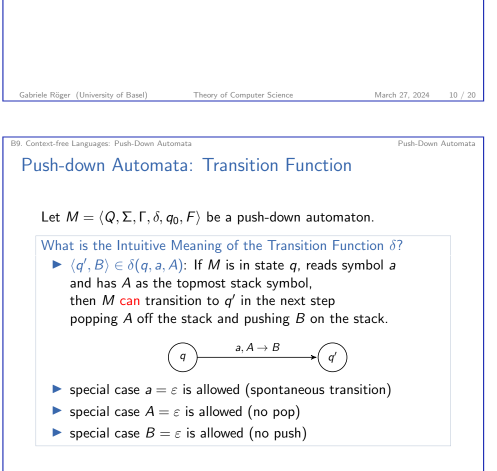
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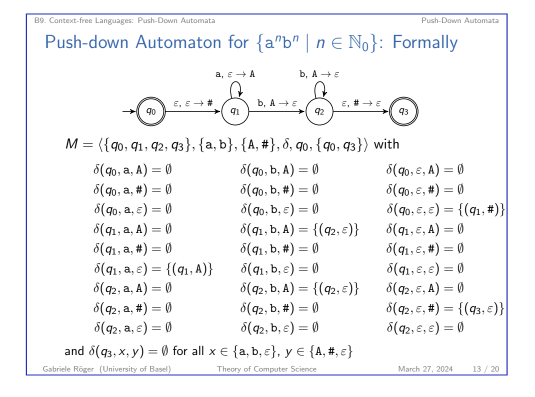
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a. $\varepsilon \to A$

b, $\mathbf{A} \to \varepsilon$

h $A \rightarrow \varepsilon$

Push-Down Automata



B9. Context-free Languages: Push-Down Automata Push-down Automaton for $\{a^nb^n \mid n \in \mathbb{N}_0\}$ a, $\varepsilon \to A$ b, $A \to \varepsilon$ $\rightarrow q_0$ $\varepsilon, \varepsilon \to \#$ q_1 b, $A \to \varepsilon$ q_2 $\varepsilon, \# \to \varepsilon$ q_3 The PDA accepts input aabb. B9. Context-free Languages: Push-Down Automata

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Push-down Automata: Accepted Words

Definition

A PDA $M = \langle Q, \Sigma, \Gamma, \delta, q_0, F \rangle$ accepts input wif it can be written as $w = w_1 w_2 \dots w_m$ where each $w_i \in \Sigma \cup \{\varepsilon\}$ and sequences of states $r_0, r_1, \dots, r_m \in Q$ and strings $s_0, s_1, \dots, s_m \in \Gamma^*$ exist that satisfy the following three conditions: **1** $r_0 = q_0$ and $s_0 = \varepsilon$

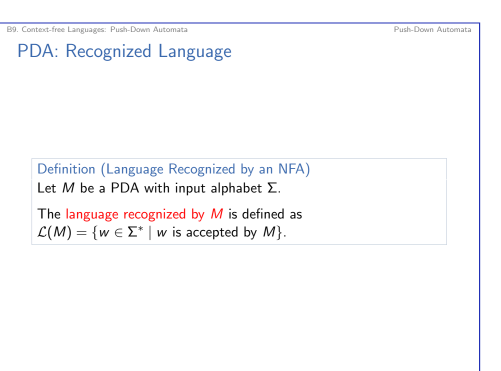
a) For *i* = 0,..., *m* − 1, we have (*r*_{*i*+1}, *b*) ∈ δ(*r*_{*i*}, *w*_{*i*+1}, *a*), where *s*_{*i*} = *at* and *s*_{*i*+1} = *bt* for some *a*, *b* ∈ Γ ∪ {ε} and *t* ∈ Γ*.
a) *r*_{*m*} ∈ *F*

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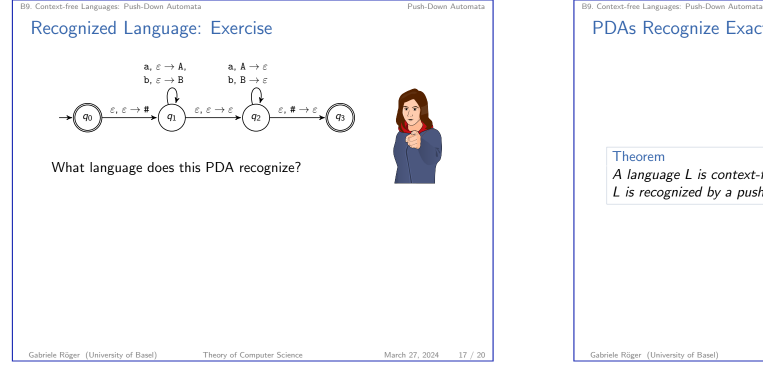
The strings s_i represent the sequence of stack contents.

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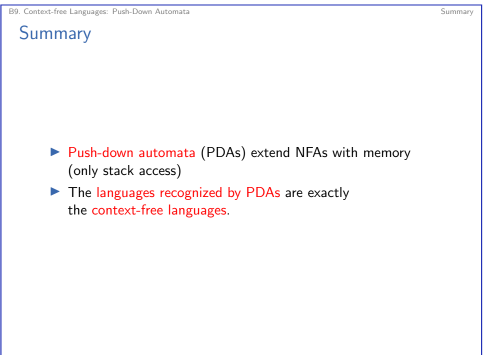
PDAs: Exercise (if time)

Assume you want to have a possible transition from state q to state q' in your PDA that

- processes symbol c from the input word,
- can only be taken if the top stack symbol is A,
- does not pop A off the stack, and
- pushes B.

What problem do you encounter? How can you work around it?

PDAs Recognize Ex	actly the Context-fre	e Languages	
Theorem A language L is conte L is recognized by a p	ext-free if and only if push-down automaton.		
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